

<b>Form PTO-1449 (Modified)</b>  <b>LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT</b>  (Use several sheets if necessary)	<b>Atty Docket No.</b> MARSP0174US	<b>Express Mail No.</b> 10/562604
	<b>Applicant:</b> Miguel COIMBRA et al.	
	<b>Filing Date</b> December 28, 2005	<b>Group</b> 2625 <b>Not Yet Assigned</b>

**U.S. PATENT DOCUMENTS**

Examiner Initial	Document Number	Date (MM/YYYY)	Name	Class	Sub-class	Filing Date if Appropriate
/SR/	6,456,731	09/2002	Chiba et al.			
/SR/	2002/0154792	10/2002	Cornog et al.			

**FOREIGN PATENT DOCUMENTS**

Examiner Initial	Document Number	Date (MM/YYYY)	Country	Class	Sub-class	Translation	
						Yes	No
/SR/	00/45339 A	08/2000	WO				
/SR/	01/96982 A	12/2001	WO				

**OTHER ART**

Examiner Initial	Author, Title, Date, Pertinent Pages, etc.
/SR/	International Search Report for corresponding Application No. PCT/EP2004/051325 mailed January 3, 2005
/SR/	Roy Wang et al.; "A confidence measure based moving object extraction system built for compressed domain"; IEEE International Symposium on Circuits and Systems; Vol. 5; May 28, 2000 through May 31, 2001; Pages 21-24; XP010504123.
/SR/	Jamrozik M.L. et al.; "A compressed domain motion video object segmentation system"; Proceedings 2002 International Conference on Image Processing, ICIP 2002; Vol. 2 of 3; Pages 113-116; XP010607273.
/SR/	R.V. Babu et al.; "Compressed domain motion segmentation for video object extraction"; IEEE International Conference on Acoustics Speech and Signal Processing; Vol. 4; September 22, 2002; Pages 4-3788-4-3791; May 13-17, 2002; XP002311161.
/SR/	Stoffler N.O. et al.; "An image processing board with an MPEG processor and additional confidence calculation for fast and robust optic flow generation in real environments"; Advanced Robotics, 1997. Proceedings 8th International Conference on Monterey, CA; July 7-9, 1997; Pages 845-850; XP010244108
/SR/	Barron J.L. et al.; "Performance of optical flow techniques"; Proceedings of the Computer Society Conference on Computer Vision and Pattern Recognition. Champaign, IL, June 15-18, 1992; New York IEEE; June 15, 1992; Pages 236-242; XP010029350.
/SR/	How-Lung Eng et al.; "Spatiotemporal segmentation of moving video objects over MPEG compressed domain"; Multimedia and Expo, 2000. ICME 2000. 2000 IEEE International Conference on New York, NY; July 30, 2000; Pages 1531-1534; XP010512797.

<b>EXAMINER</b> /Scott Rogers/	<b>DATE CONSIDERED</b> 06/19/2010
--------------------------------	-----------------------------------

**EXAMINER:** Include copy of this form with next communication to applicant.  
 Initialed or reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered.

**Information Disclosure Statement PTO-1449 (Modified)**

The identification of any reference is not intended to be, and should not be understood as being, an admission that such publication, in fact, constitutes "prior art" within the meaning of applicable law since, for example, a given reference may have a later effective date than first seems apparent or the reference may have an effective date which can be antedated. The "prior art" status of any reference is a matter to be resolved during prosecution.

Z:\SEC\12\WDS\MARSP0174us\IDS.wpd (IDS\1449.FRM) (2/97)